ABSTRACT OF THE DISCLOSURE

A wireless base station apparatus capable of keeping the quality of reception of a forward link dedicated physical control channel at mobile station terminals at a constant level all the time is to be provided. An encoding unit processes data encoding of user data, while a rate matching unit processes rate matching of the encoded data. An offset power level correcting unit corrects the offset power level of control information on the user data. A dedicated physical data channel generating unit generates a dedicated physical data channel from data having gone through rate matching, while a dedicated physical control channel generating unit generates a dedicated physical control channel from control information whose offset power level has been corrected. A time-division multiplexing unit subjects those dedicated physical data channel and dedicated physical control channel to time-division multiplexing.